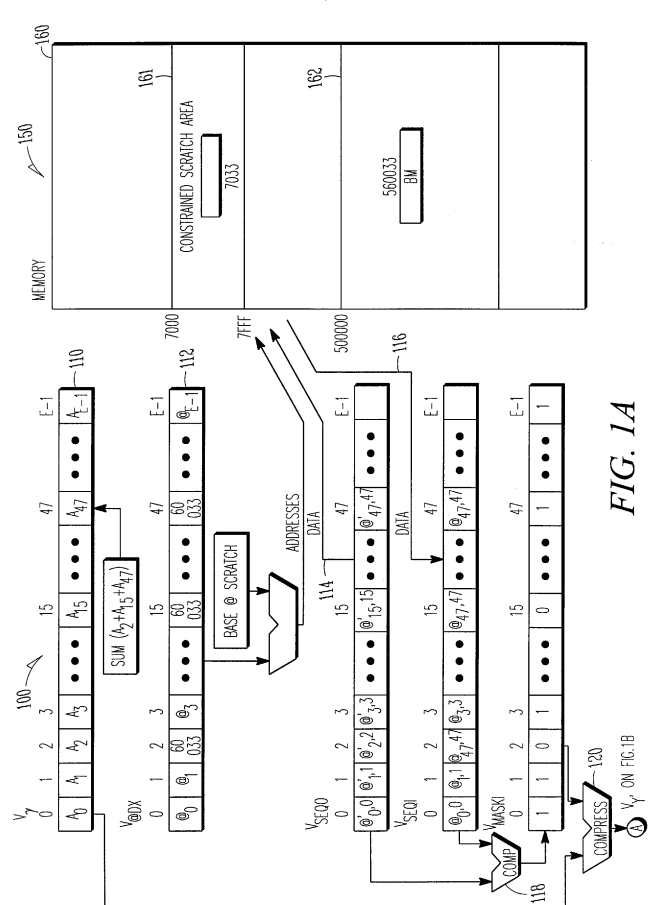
TITLE: METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS

INVENTOR'S NAME: JAMES R. KOHN

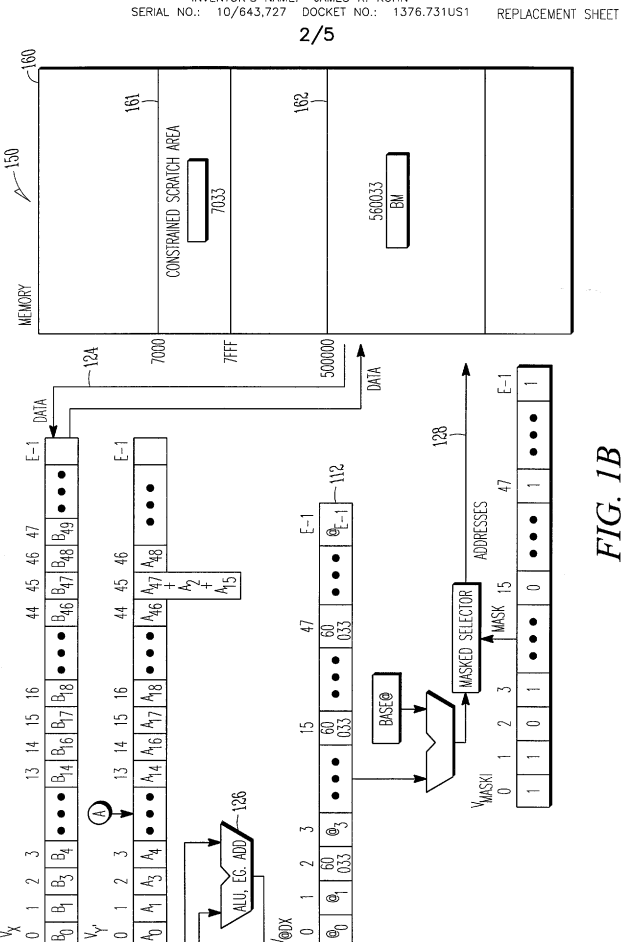
SERIAL NO.: 10/643,727 DOCKET NO.: 1376.731US1 REPLACEMENT SHEET

1/5



TITLE: METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS

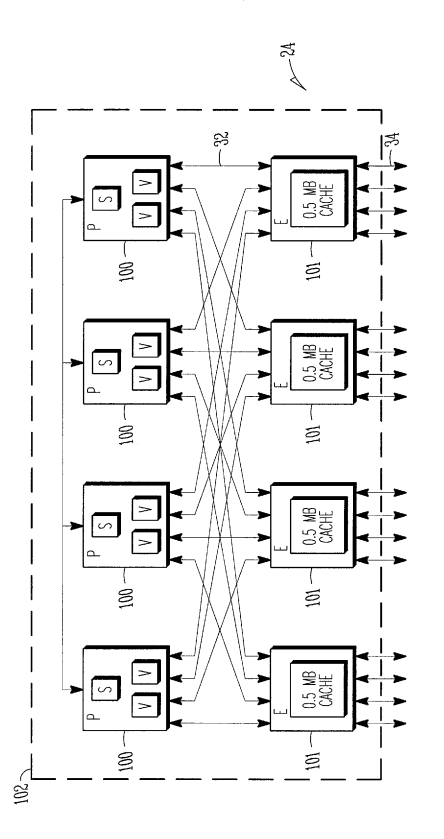
INVENTOR'S NAME: JAMES R. KOHN



TITLE: METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS INVENTOR'S NAME: JAMES R. KOHN
SERIAL NO.: 10/643,727 DOCKET NO.: 1376.731US1 REI

REPLACEMENT SHEET

3/5



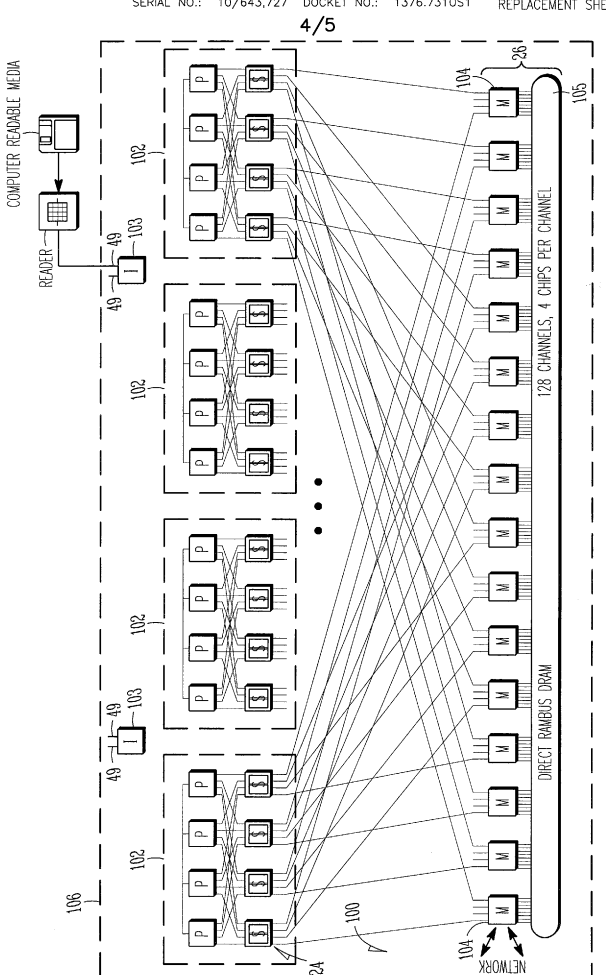
TO LOCAL MEMORY AND NETWORK

FIG. 1C

TITLE: METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS

INVENTOR'S NAME: JAMES R. KOHN

SERIAL NO.: 10/643,727 DOCKET NO.: 1376.731US1 REPLACEMENT SHEET



TITLE: METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS

INVENTOR'S NAME: JAMES R. KOHN

SERIAL NO.: 10/643,727 DOCKET NO.: 1376.731US1 REPLACEMENT SHEET

5/5

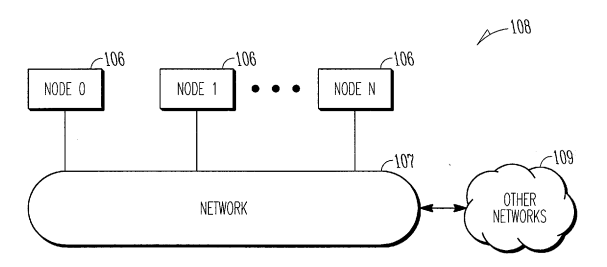


FIG. 1E